```
Element cell and non-element cell
11 = E_1 element cell
12 = E_2 element cell
13 = saturated element cell Bs
14 = non-element cell Bo
В
Diagram explaining the concept of 2-element positive/negative information
combined element information and non-element
11 = E_1 = basic numeral positive information (+1)
12 = E_2 = basic numeral positive information (-1)
13 = Bs = saturated zero information (0)
14 = Bo = function code
Diagram explaining the concept of 2-element positive, combined element
information, and non-element
11 = E_1 basic numeral information (1)
12 = E_2 twofold numeral information (2)
13 = Bs = zero information (0)
14 = Bo = function code
                                  Figure 1
N-ary matrix showing power number
N-ary basic number matrix
                                  Figure 2
```

Α

Element cell information of positive, negative binary matrix

(Element cell information)

								Inteme	ne cer	I INIOIMACION,
E <sub>1</sub> element cell	1 x 2 n · 1		4	2	1		1/2	• • •	1 x 2 · n	Basic numeral
B <sub>2</sub> element cell	-1x2 <sup>a-1</sup>	•••	- 4	- 2	• 1		-1/2	•••	1x2 <sup>-n</sup>	-onefold numeral
Combined element cell	Bs		0	0	0	-	0		Bs	Saturated element cell

В

Element cell information of positive, negative binary power number matrix (Element cell information)

E <sub>1</sub> element cell							Basic numeral
E2 element cell							-onefold numeral
Combined element cell							Saturated element cell

C

Element cell information of positive, negative ternary power number matrix (Element cell information)

E <sub>1</sub> element cell	1x3 <sup>n-1</sup>						Basic numeral
E2 element cell							-onefold numeral

		 1 1	1	- 1	- 1	Saturated element cell
Combined element cell	 	 				l sacaracea element cell
Compined element cell	- 1	 				4

Figure 3

A Element cell information of positive ternary matrix (Element cell information)

E <sub>1</sub> element cell						Basic numeral
E2 element cell						Twofold numeral
Combined element cell						Saturated element cell

B Element cell information of positive ternary power number matrix (Element cell information)

E <sub>1</sub> element cell						Basic numeral
E <sub>2</sub> element cell						Twofold numeral
Combined element cell						Saturated element cell

Figure 4

Diagram explaining the concept of 3-element, combined element and non-element

 $21 = E_{21}$  element cell

 $22 = E_{22}$  element cell

 $23 = E_{23}$  element cell

24 = combined element cell

25 = saturated element cell Bs

14 = non-element cell Bo

Figure 5

Positive quinary matrix element cell information (Element cell information)

,		 	 	 			
E <sub>21</sub> element cell	L						Basic numeral
E <sub>22</sub> element cell	<u></u>		<u> </u>		<u> </u>		Twofold numeral
E <sub>23</sub> element cell							Threefold numeral
Combined element cell							E21, E23 element cells combined
							Saturated element cell
							Function element cell

Figure 6

Diagram of combined 3-element element cell, non-element cell and 3-element cell

 $21 = E_{21}$  element cell (1)

 $22 = E_{22}$  element cell (2)

 $23 = E_{23}$  element cell (3)

44 = combined element cell (B'o)

45 = combined element cell (4)

46 = combined element cell (B''o)

25 = saturated element cell Bs

14 = non-element cell Bo

A

Positive, negative quaternary matrix element cell information (Element cell information)

E <sub>21</sub> element cell		Basic numeral
E21 element cell		Twofold numeral
E <sub>22</sub> element cell		-threefold numeral
2 combined element cells		E21, E23 element cells combined
		E21. E23 element cells combined
		E22, E23 element cells combined
3 combined element cells		Saturated element cell

В

Diagram explaining the concept of numeral information element cell and numeral complement element cell

- $21 = E_{21}$  element cell = 1
- $22 = E_{22}$  element cell = 2
- $23 = E_{23}$  element cell = 3
- 44 = numeral complement element cell = 3
- 45 = numeral complement element cell = 2
- 46 = numeral complement element cell = 1
- 25 = saturated element cell Bs = 0
- 14 = non-element cell Bo = function

Figure 8

Α

Positive senary matrix element cell information (Element cell information)

E21 element cell		Basic numeral
E <sub>21</sub> element cell		Twofold numeral
B <sub>22</sub> element cell		Threefold numeral
2 combined element cells		E <sub>21</sub> , E <sub>23</sub> element cells combined
		E22. E23 element cells combined
		E21. E22 element cells combined
3 combined element cells		Saturated element cell

В

Diagram explaining the concept of 3-element element cell and non-element

- $21 = E_{21}$  element cell = 1
- $22 = E_{22}$  element cell = 2
- $23 = E_{23}$  element cell = 3
- 44 = B'o (function code)
- 25 = saturated element cell Bs
- 14 = non-element cell Bo

Figure 9

Positive septenary matrix element cell information (Element cell information)

E <sub>21</sub> element cell				Basic numeral
E21 element cell				Twofold numeral
E <sub>22</sub> element cell				Fourfold numeral
2 combined element cells				E21, E22 element cells combined
				E21. E23 element cells combined
				E22, E23 element cells combined
3 combined element cells				Saturated element cell

Figure 10

Positive, negative septenary matrix element cell information (Element cell information)

E21 element cell			Basic numeral
E <sub>21</sub> element cell			Twofold numeral
B <sub>22</sub> element cell			-threefold numeral
2 combined element cells			E21, E22 element cells combined
			E21, E23 element cells combined
			E22, E23 element cells combined
3 combined element cells			Saturated element cell

Figure 11

Diagram explaining the concept of 4-element element cell and non-element

51 = single element cell

52 =

53 =

54 =

55 = 2 combined element cells

56 =

57 = 58 =

59 =

60 =

511 = 3 combined element cells

512 =

513 =

514 =

515 = 4 combined element cells

14 = non-element cell Bo

Figure 12

Positive 15-ary matrix element cell information (Element cell information)

B <sub>51</sub> element cell	Basic numeral
B <sub>52</sub> element cell	Twofold numeral
B <sub>53</sub> element cell	Fourfold numeral
B <sub>54</sub> element cell	Eightfold numeral
	Threefold numeral
	Fivefold numeral
	Sixfold numeral

2 combined element cells

			$\Box$	Ninefold numeral
				Tenfold numeral
				Twelvefold numeral
				Sevenfold numeral
				Elevenfold numeral
3 combined element cells				Thirteenfold numeral
				Fourteenfold numeral
4 combined element cells				Saturated element cell

Figure 13

Positive, negative 15-ary matrix element cell information (Element cell information)

E <sub>51</sub> element cell					Basic numeral
E <sub>52</sub> element cell					Twofold numeral
E <sub>53</sub> element cell					Fourfold numeral
E <sub>54</sub> element cell		LL			-sevenfold numeral
2 or 3 combined element cells					Numeral complement
4 combined element cells				1	Saturated element cell

Figure 14

Number of Cells	D	Data Scaling Factor (Bit <sub>3</sub> /bit)	
	bit cell	Bit; cell	
1	2	3	1.5
4 (1/2 byte)	16	81	5.0
8 (1 byte)	256	6,561	25.6
16 (2 bytes)	65,536	43,046,721	657.0
32 (4 bytes)	4,294,967,296	2,467,446,545,851,841	574,492.0

Figure 15

Combination in which non-element cell Bo has trigger function (function 1)

Element cell 172 = Element cell

174 = "

176 = "

178 = "

14 = Non-element Bo

Non-element Bo

Figure 16

Combination in which non-element Bo has pre-element cell directive function (part 1) 181 = element cell 182 = 183 = 14 = non-element Bo Figure 17 Combination in which non-element Bo has pre-element cell directive function (part 191 = element cell 192 = 193 = 194 = 14 = non-element Bo 196 = element cell end code Figure 18 Diagram showing example of design code and code design Element cell Bo = non-element cell Figure 19 Graphic or character division code structure Element cell Non-element cell Figure 20 Diagram of compound eye light-receiving recognition system Projected LED light Magenta filter Light-receiving Photo-Tr1 Photo-Tr2 Cyan filter Hue element cell and non-element cell

Threshold value (2-value data) of single color, mixed colors from filter

Figure 21

transmission of reflected colored light

Transmission Reflection

Transmission

Single color (bright)

Mixed color (dark)

Threshold value

Threshold value

Mixed color (dark)

Single color (bright)

Magenta filter

Data sheet hue

Cyan filter

Single color = magenta (bright)

Single color = cyan (bright)

Mixed color = blue-violet (dark)

Mixed color = blue-violet (dark)

E<sub>1</sub> = magenta

E<sub>2</sub> = cyan

Bs = blue-violet

Bo = space

Figure 22

Element cell	and space	E <sub>1</sub> element cell	E <sub>2</sub> element cell	Bs combined element cell	Non-element cell
Recognition data (2-value)	Photo-Tr1	1	0	0	1
	Photo-Tr2	0	1	0	1
Ternary element cell information		1	2	0	space

Figure 23

Diagram explaining element cell recognition by the additive color mixing method Element cellFilterPhotoelectric level

Magenta

Green

(magenta recognition)

Mixed color Space

Cyan

Red

(cyan recognition)

## Figure 24

Diagram explaining the concept of intensity structure of light reflectance by concentration and density

Concentration AConcentration CConcentration B

Concentration A element cell = 1/3 = 1 information

Concentration B element cell = 2/3 = 2 information

Concentration C element cell = 3/3 = 0 information

Non-element cell (space) = Bo = function

Figure 25

Explanatory diagram showing the relationship between recognition threshold value and photoelectric effect level

Threshold value setting line

Infinite Numerous Few None Theoretical

(blank)

Level 1 Level 2 Level 3 Level 4 Photoelectric effect

Positive data Negative data

Concentration ratio
Element cell
Ternary symbol Space

Theoretical

None Few Numerous Saturated

(blank)

Figure 26